

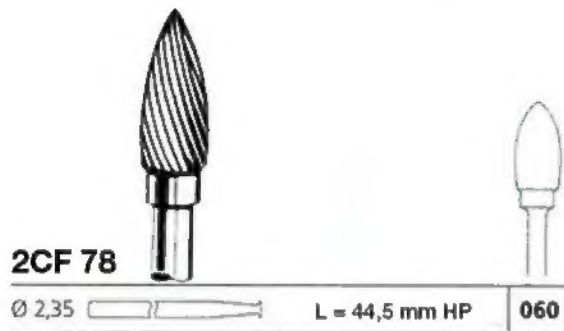
*Fabriqués
en Allemagne pour*

APOCOM
CANADA

- **Hartmetall-Instrumente**
Tungten Carbide Instruments
**Instruments en carbure
de Tungtène**
**Instrumentos de carburo
de tungsteno**
- **Diamant-Instrumente**
Diamond-Instruments
Instruments diamantés
Instrumentos diamantados
- **Träger**
Mandrels
Mandrins
Mandriles
- **Schleifkörper, keramisch gebunden**
Abrasives with ceramic bond
Abrasifs à liaison céramique
Abrasivos con ligazón cerámica
- **MOORE snap-on-off plastic discs**
MOORE snap-on-off
papier / paper discs
MOORE pin-hole plastic discs
MOORE pin-hole papier / paper discs

**Hartmetall
Instrumente**

Fräser aus
Hartmetall
standardverzahnt



**Tungsten Carbide
Instruments**

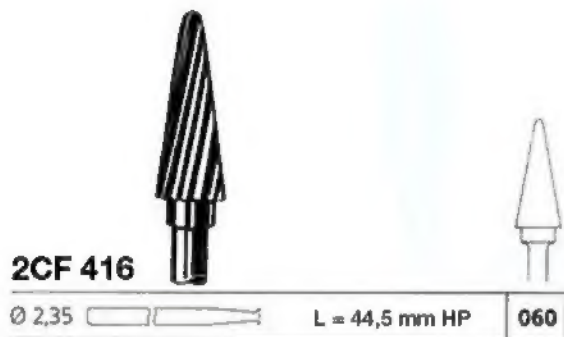
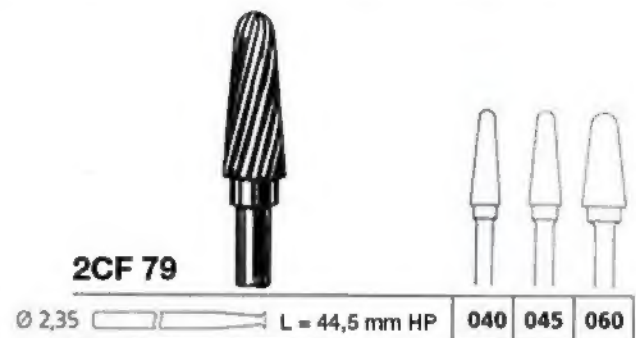
Tungsten Carbide
Cutters
standard toothing

**Instruments en carbure
de tungstène**

Fraises en carbure
de tungstène
denture standard

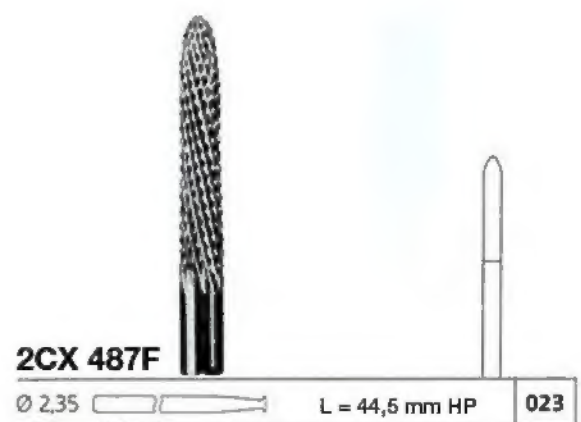
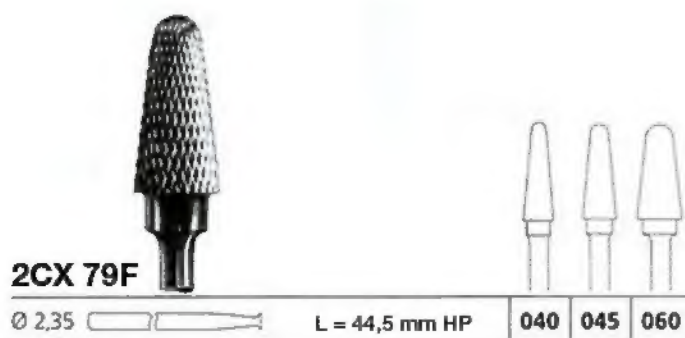
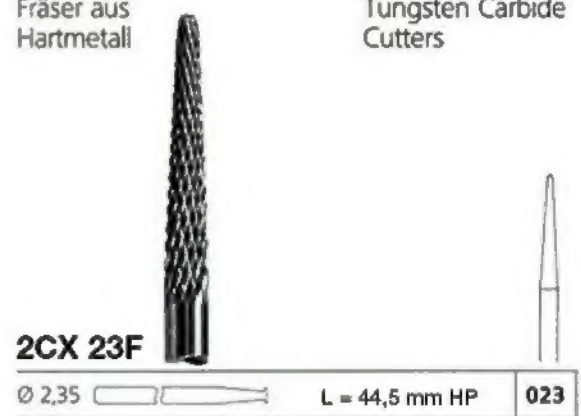
**Instrumentos de carburo
de tungsteno**

Fresas de carburo
de tungsteno
dentado standard



Fräser aus
Hartmetall

Tungsten Carbide
Cutters




**Hartmetall
Instrumente**

Fräser aus
Hartmetall



2CX 79G

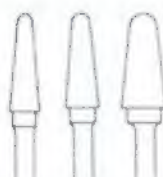
Ø 2,35 

L = 44,5 mm HP

040

045

060



**Tungsten Carbide
Instruments**

Tungsten Carbide
Cutters

**Instruments en carbure
de tungstène**

Fraises en carbure
de tungstène

**Instrumentos de carburo
de tungsteno**

Fresas de carburo
de tungsteno



2CX 487G

Ø 2,35 

L = 44,5 mm HP

023



HP Standard (104)		Kopflänge Head length Longueur de tête Longitud de cabeza
Schaft, Shank, Tige, Mango Ø 2,35 mm		L mm
	2HP 108/012	3,0
	2HP 110/023	6,0
	2HP 110/025	6,0
	2HP 111/027	8,0
	2HP 171/012	6,0
	2HP 171/016	6,0
	2HP 171/021	6,0
	2HP 171/023	6,0
	2HP 171/035	6,0
	2HP 172/014	8,0
	2HP 172/016	8,0
	2HP 172/018	8,0
	2HP 172/021	8,0
	2HP 172/023	8,0
	2HP 172/031	8,0
	2HP 172/045	8,0

HP Standard (104)		Kopflänge Head length Longueur de tête Longitud de cabeza
Schaft, Shank, Tige, Mango Ø 2,35 mm		L mm
	2HP 173/016	10,0
	2HP 173/018	10,0
	2HP 173/023	10,0
	2HP 173/025	10,0
	2HP 173/031	10,0
	2HP 173/040	10,0











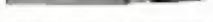




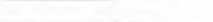
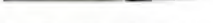







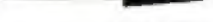
Art-Nr. 600800







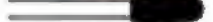




Meule saphir pour le polissage et la finition de l'extrémité de l'ongle.

Sapphire nail tip buffer.

Schleifscheibe saphir nägel.

HP Standard (104)		Kopflänge Head length Longueur de tête Longitud de cabeza
Schaft, Shank, Tige, Mango Ø 2,35 mm		L mm
	2HP 197/031	6,5
	2HP 197/035	6,5
	2HP 197/040	6,5
	2HP 198/016	8,0
	2HP 198/018	8,0
	2HP 198/021	8,0
	2HP 198/025	8,0
	2HP 198/031	8,0
	2HP 198/040	8,0
	2HP 199/014	10,0
	2HP 199/016	10,0
	2HP 199/018	10,0
	2HP 199/021	10,0
	2HP 199/023	10,0
	2HP 199/031	10,0
	2HP 199/040	10,0
	2HP 199/050	10,0
	2° 2HP 200/023	12,0
	4° 2HP 200/031	12,0
	6° 2HP 200/040	12,0
	2HP 200/050	12,0
	2HP 200/070	12,0

HP Standard (104)		Kopflänge Head length Longueur de tête Longitud de cabeza
Schaft, Shank, Tige, Mango Ø 2,35 mm		L mm
	2HP 225/016	4,0
	2HP 225/023	5,0
	2HP 257/035G RUDE / COARSE	10,0
	*2HP 257/035	
	2HP 257/023	
	2HP 260/050	10,0
	2HP 260/060*	11,0
	2HP 260/070*	12,0

*2HP 257/035
disponible en
2HP 257/023

*2HP 257/035
also available in
2HP 257/023

Träger / Mandrels / Mandrins / Mandriles

Lang / Long / Long / Largo

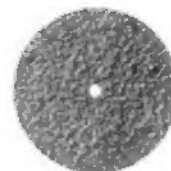
Kurz / Short / Court / Corto



2303N
Lang / long / long / largo



2303 1/2 RA N
Kurz / short / court / corto



2330
Lang / long / long / largo



2334 RA
kurz / short / court / corto



Trocken schleifen / Dry use only / meulage à sec

Scheiben

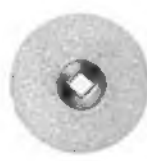
Discs

Disques

Disco



Ø 7/8"
(22 mm)



3/4"
(19 mm)



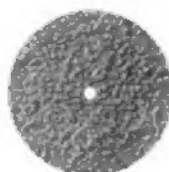
5/8"
(16 mm)



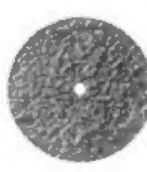
1/2"
(13 mm)

MOORE Snap-on-off Papier / Paper discs

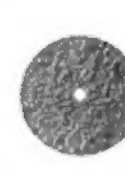
		Ø 7/8" (22 mm)	3/4" (19 mm)	5/8" (16 mm)	1/2" (13 mm)
Garnet	<u>grob / coarse / rude / áspero</u>	21618	21615	21612	22779
	<u>mittel / medium / moyen / medio</u>	21617	21614	21611	22778
	<u>fein / fine / fin / fino</u>	21616	21613	21610	22777
Emery	<u>grob / coarse / rude / áspero</u>	2169	2168	2163	22774
	<u>mittel / medium / moyen / medio</u>	2168	2165	2162	22775
	<u>fein / fine / fin / fino</u>	2167	2164	2161	22776



Ø 7/8"
(22 mm)



3/4"
(19 mm)



5/8"
(16 mm)

MOORE Pin-hole Papier/Paper Discs

		Ø 7/8" (22 mm)	3/4" (19 mm)	5/8" (16 mm)
Garnet	<u>grob / coarse / rude / áspero</u>	21654	21651	21648
	<u>mittel / medium / moyen / medio</u>	21653	21650	21647
	<u>fein / fine / fin / fino</u>	21652	21649	21646

Schleifkörper, keramisch gebunden

Abrasives with Ceramic Bond

Abrasifs à liaison céramique

Abrasivos con ligazón cerámica

rosa = Edelkorund

pink = High-Grade Corundum

rose = Corindon affiné

rosa = Corindón fino

Körnung: mittel
Bindungshärte: hart

Grit types: medium
Binding Hardness: hard

Grain: moyen
Dureté du liant : dure

Grano: mediano
Dureza de la ligazón: dura


Anwendungsbereich:
Universelles Schleifen von
Metall-und Chrom-Kobalt-
Gußlegierungen bei
18000-25000 min⁻¹

Applications:
Universal grinding of metals
and chromium cobalt cast
alloys at 18000-25000 min⁻¹


Mode d'emploi:
Affinage universel des métaux
et alliages chrome-cobalt
à 18000-25000 min⁻¹

Modo de empleo: Afilamiento
universal de metales
(aleaciones) y aleaciones de
cromo-cobalto con
18000-25000 min⁻¹



Art. Nr.	2HP 613 R	2HP 667 R	2HP 671 R
Ø 2,35  L = 44,5 mm HP	065	035	050



Art. Nr.	2HP 732 R	2HP 733 R	2HP 736 R	2HP 737 R
Ø 2,35  L = 44,5 mm HP	050	035	065	030

Edelkorund-Schleifer sind für die Bearbeitung von Keramik nicht geeignet.
High-grade corundum abrasives are not suitable for working ceramics.
Les abrasifs en corindon affiné sont inappropriés pour le travail de la céramique
Abrasivos de corindón fino no son apropiados para cerámica.